

Dorsey, Nancy

From: Dorsey, Nancy
Sent: Thursday, May 19, 2016 2:26 PM
To: 'Julie Shemeta'
Subject: RE: OGS related

I think that most of the recent fault maps produced are from the data collected, but no I am anxiously/interestedly awaiting the results. I would really like to know if the preliminary results are already included in their modeling for calculated depths.

From: Julie Shemeta [mailto:julie@meqgeo.com]
Sent: Thursday, May 19, 2016 2:14 PM
To: Dorsey, Nancy <Dorsey.Nancy@epa.gov>
Subject: RE: OGS related

Thanks...the RPSEA is nearly completion...I can ask Dr. Boak about when/where results will be discussed..? Unless you know something about it...
Julie

From: Dorsey, Nancy [mailto:Dorsey.Nancy@epa.gov]
Sent: Thursday, May 19, 2016 1:01 PM
To: Julie Shemeta <julie@meqgeo.com>
Subject: OGS related

I had to really dig to find this again: <http://www.rpsea.org/projects/12122-91/> attached fact sheet

Of interest?

http://wichita.ogs.ou.edu/documents/Holland_AGU2012.pdf FYI, Prague = Wilzetta

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UIC Webpages:

<http://www.epa.gov/uic/underground-injection-control-epa-region-6-ar-la-nm-ok-and-tx>

<http://www.epa.gov/uic/guidance-documents-completing-class-i-injection-well-no-migration-petitions>

Managing and Minimizing Potential of Injection-Induced Seismicity from Class II Disposal: Practical

Approaches: <http://www.epa.gov/uic/underground-injection-control-national-technical-workgroup-final-issue-papers>